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WATER WELL REPORT	CURRENT Notice of Intent No. W15090	b 28 3E-13	ソて
Original & 1st copy - Ecology, 2nd copy - owner, 3rd copy - driller	Unique Ecology Well ID Tag No. AGA	064	
Construction/Decommission ("x" in circle)	Water Right Permit No.	15-1	
O Construction O Decommission ORIGINAL CONSTRUCTION Notice			
of Intent Number	Property Owner Name Roberto	TING WIT	-
PROPOSED USE: Domestic Industrial Municipal	Well Street Address 8373 S.		•
☐ DeWater ☐ Irrigation ☐ Test Well ☐ Other	City CinTon County:	ISLAND	
TYPE OF WORK: Owner's number of well (if more than one)	Location NW 1/4- 1/4 Sub 1/4 Sec. 13 7	Twn 38 N R 3 EWM circ	:le e
New Well   Reconditioned   Method.   Dug   Bored   Driven     Deepened   Cable   Rotary   Jetted	Lat/Long: Lat Deg	, WWM	
DIMENSIONS: Diameter of well inches, drilled 220 ft	(s,t,r still		
Depth of completed well 220 ft	REQUIRED) Long Deg Tax Parcel No. 833813-11	Long Min/Sec	
CONSTRUCTION DETAILS Casing Melded	CONSTRUCTION OR DECOMMISSI		
Casing Welded" Diam fromft toft. Installed:" Diam fromft toft.	Formation Describe by color, character, size of m	aterial and structure, and the	
Threaded Diam from ft toft	kind and nature of the material in each stratum per entry for each change of information Indicate all	netrated, with at least one water encountered	
Perforations: Yes No	(USE ADDITIONAL SHEETS IF NECESSARY		
Type of perforator used	MATERIAL	FROM TO	٠
SIZE of perfsin_byin. and no_of perfsfromft_toft	CLAM GROW	0 25	
Screens: Yes No K-Pac Location	3,CT VAQ	36	•
TypeModel No	CROW GRAY	26 20/	
Diam Slot Size from ft to ft.  Diam Slot Size from ft to ft	6400 682	200 220	
Diani		232 220	
Gravel/Filter packed: Yes No Size of gravel/sand PEA  Materials placed from 185 ft to 220 ft			
Surface Seal: Yes No To what depth? // ft	-		
Materials used in seal Benotife			
Did any strata contain unusable water? ☐Yes ☐ No			
Type of water? Depth of strata Method of sealing strata off	RECEIVE	<del>                                     </del>	
PUMP: Manufacturer's Name MPYCRS	NOV 1 5 200		
Type 5.20 HP /2	05 5001	DCV	•
WATER LEVELS: Land-surface elevation above mean sea level 10 ft	DEPT OF ECOL	1,100	-
Static levelft below top of well Date  Artesian pressurelbs per square inch Date	,	1	
Artesian water is controlled by			
(cap,valve, etc.)			
WELL TESTS: Drawdown is amount water level is lowered below static level Was a pump test made? Yes No If yes, by whom?			-
Yield 2 gal /min with 82 ft. drawdown after 1/2 hrs	<del></del>		
Yield gal/min with ft drawdown after hrs Yield gal/min with ft drawdown after hrs		1	
Recovery data (time taken as zero when pump turned off)(water level measured from			•
well top-to water level) Time Water Level Time Water Level Time Water Level	-	, ,	
		i	
District del 2 mars	-	•	_
Date of test		1	
Artestgal/min with stem set atft forhrs Artesian flowg p m Date			
Temperature of waterWas a chemical analysis made?  Yes No	Start Date 9 38 0 Completed D	Date: 10/27/01	
,		compliance with all	-
WELL CONSTRUCTION CERTIFICATION: I constructed and/or accept response			-
Washington well construction standards. Materials used and the information r	eported above are true to my best knowledge a		
Washington well construction standards. Materials used and the information report of the Driller      Driller	eported above are true to my best knowledge a	and belief Milling	-
Washington well construction standards. Materials used and the information red Driller Engineer Trainee Name (Print) Se LEVIN Driller Engineer/Trainee Signature	eported above are true to my best knowledge a	and belief hilling bell Dailing	
Washington well construction standards. Materials used and the information report of the Driller      Driller	Drilling Company Dob's Way  Address DDH S MAY  City, State, Zip	and belief Milling	•
Washington well construction standards. Materials used and the information red Driller Engineer Trainee Name (Print) Se LEVIN Driller Engineer/Trainee Signature	Drilling Company POR'S WALL	and belief hilling bell Dailing	<b>.</b>